

- What is the best way to show the effects of the detector option with reduced η coverage of the EMCal?
 - 10k 25-30 GeV dijet events?
 - scan to be done with fully contained jets? (Less acceptance for large R)
 - Or should jets fall off the edge to quantify the effect on the JES/JER?
 - Macros not available until the end of the week
- Discussion on the proposed simulation plan
 - 10k 50-55 GeV dijet events run through Geant to give us:
 - 30k G4 full-calorimetry events
 - 60k G4 tracking only

- 2x2 EMCal Ganging
 - Effect on photons? (Clustering)
 - Photons are a priority for the JS group, however it is not possible to quantify this on a May 31st time scale without additional resources
- HCal thinning
 - Macros not available until the end of the week
- No Inner HCal
 - Macro?
- Proposed Observables
 - Jet Energy Response
 - vs p_T , vs η , vs configuration
 - Efficiency, Fake Rate and Resolution versus z
 - Tracking status?